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Centre number		Candidate number	
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Forename(s)			
Candidate signature			

Level 3 Certificate MATHEMATICAL STUDIES

Paper 2B Critical path and risk analysis

Wednesday 24 May 2017

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a clean copy of the Preliminary Material and Formulae Sheet (enclosed)
- a scientific calculator or a graphics calculator
- a ruler.

Instructions

- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer questions in the space provided. Do not write outside the box around each page or on blank pages.
- Show all necessary working; otherwise, marks for method may be lost.
- Do all rough work in this book. Cross through any work that you do not want to be marked.
- The final answer to questions should be given to an appropriate degree of accuracy.
- You may not refer to the copy of the Preliminary Material that was available prior to this examination. A clean copy is enclosed for your use.

For Examiner's Use		
Pages	Mark	
2 – 3		
4 – 5		
6 – 7		
8 – 9		
10 – 11		
12 – 13		
14 – 15		
16 – 17		
TOTAL		

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer or graph paper, which must be tagged securely to this answer booklet.
- The paper reference for this paper is 1350/2B.



Answer all questions in the spaces provided.

1 Oliver is researching costs for a new smartphone he is planning to buy. He collects information from **five** mobile network operators.

The network operators offer the phone on a rental contract or on pay-as-you-go. Users must also make a one-off payment for the phone.

He produces the table below.

Operator	One-off payment for the phone	Rental cost
А	£189.99p	£25
В	£129.99p	£36
С	£99.99p	£49
D	£9999p	£0 (pay-as-you-go)

1	(a)	Analyse	Oliver's table	. identifvind	two errors
	\⊶,	, 11 IGI , CC		, 10001111171110	

Then suggest **two** improvements he could make to his table.

[4 marks]

Error 1			
Error 2			



	Improvement 1	
	Improvement 2	
(b)	Sam works for a different mobile network operator. She can take out a 24-month contract which costs, before staff discount, £109.99 one-off payment for the phone £37.49 per month rental cost.	
	She receives a 30% staff discount on the monthly rental cost only. Sam does not want to spend more than £700 on the phone over the 24 months.	hs.
	Should she take out the contract? You must show your working.	[4 marks]



2		Use Youth Uner	mploymen	t from the Prelim	nary Material.		
2	(a)	Work out the dec			–November 2014 a unemployed.	nd June–August 2	015, in
		Circle your answ	er.			[1	mark]
		56 0	000	80 000	136 000	192 000	
2	(b)	Two newsletters of active population			unemployment rate November 2015	of the economica	lly
		Here are the two	headlines.				
		Unemployment r	rate for 16-	-24 year olds de	eclines by one fifth	in one year!	
					Al	ways Young news	sletter
	For	economically acti	ve 16–24 y	rear olds, the ra	tio of men to wom	en is about 11 : 1	0
					Dyr	namic Youth news	sletter
		Using the data give	ven, comm	ent on the validit	y of these headlines		marks]
		Always Young				Įо	iliai k o j

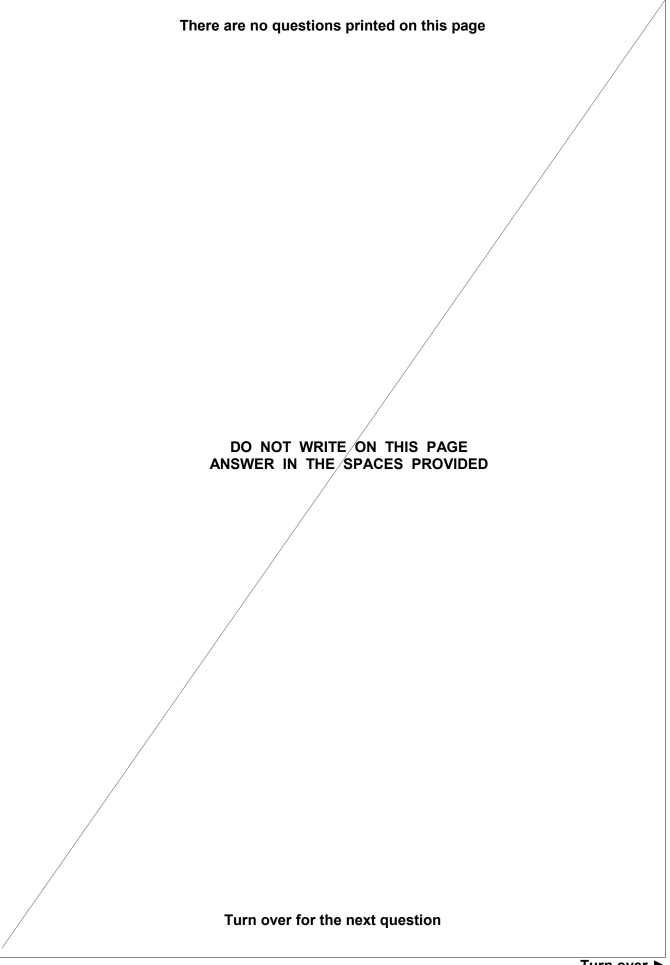


Dynamic Youth		



Suggest three improvements for future briefing papers.	[3 marks
Improvement 1	Įo marko
Improvement 2	
Improvement 3	







3 A project manager is overseeing a software development project.

The table below lists the activities needed for this project, together with the duration of each activity and the immediate predecessors of each activity.

Task	Activity	Immediate predecessor(s)	Duration (days)
Α	Gather client requirements	-	3
В	Graphic design	Α	2
С	User-interface design	Α	3
D	Back-end development	А	4
E	Front-end development	B, C	5
F	Back-end testing	D	1
G	Integration development	E, F	6
Н	Legal certification	G	1
I	Documentation	G	2
J	Client acceptance testing	Н, І	3

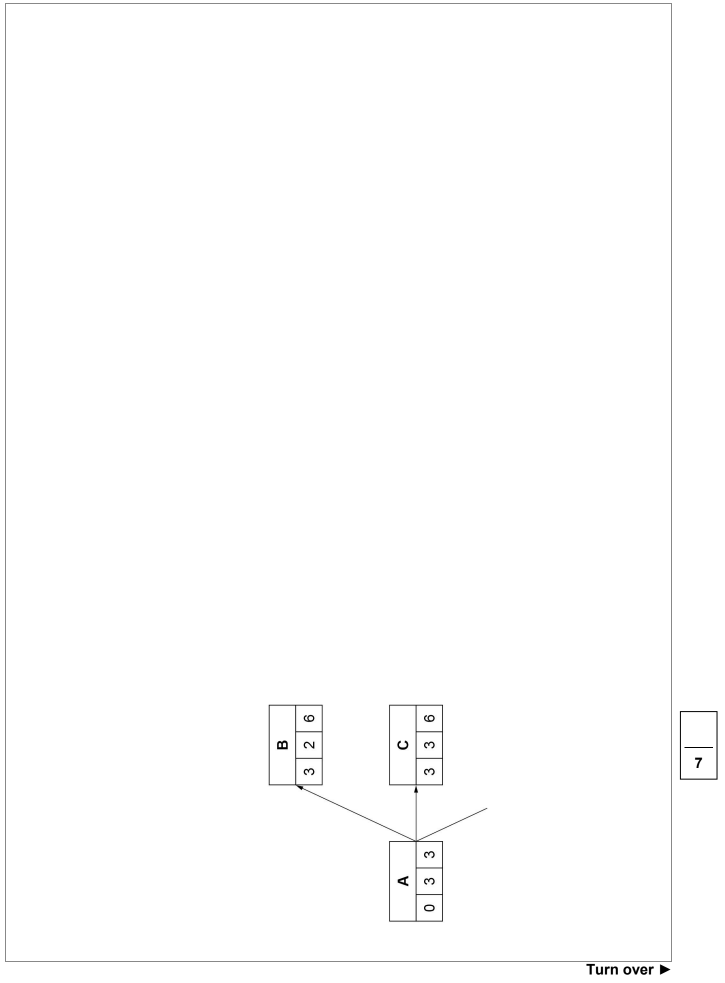
On the opposite page there is part of an activity network for this project.

3 (a)	Complete the activity network on the opposite page.

Show the earliest start time and latest finish time for each activity.

[7 marks]





.

3 (b)	State the critical path.		[1 mark]
		Answer	
3 (c)	Calculate the float on task F.		
			[1 mark]
		Answer	



3 (d) Draw a Gantt chart (cascade diagram) for the project.

[4 marks]

6

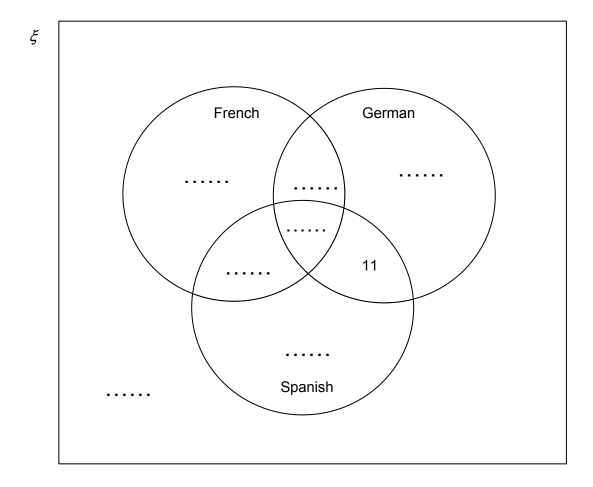


- 4 At a secondary school there are 250 pupils in Year 10
 - Most pupils study at least one foreign language.

The school offers courses in French, German and Spanish.

- 84 students study French
- 62 students study German
- 141 students study Spanish
- 19 students study both French and German
- 12 students study both German and Spanish
- 23 students study both Spanish and French
- 1 student studies French, German and Spanish
- **4 (a)** Complete the Venn diagram with the **seven** missing numbers.

[4 marks]



	lo not study a language. [2 mark s
Answer	%
Some of the Year 10 pupils at the school study only one langua One of these pupils is chosen at random.	age.
Calculate the probability that this pupil studies French.	[1 mar

Turn over for the next question



5		Here is some information about smoking and a common disease. • 20% of the population are smokers. The rest are non-smokers. • 22% of smokers get the disease. • 10% of non-smokers get the disease.	
5	(a)	What percentage of the population are smokers who get the disease?	[2 marks]
		Answer	%
_			
J	(b)	What percentage of those who get the disease are smokers?	[5 marks]
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A media report on the	disease makes the follo	owing statements:	
Statement 1			
Most of those who get	the disease are smoke	ers.	
Statement 2			
Smokers are more tha	n twice as likely as non	-smokers to get the di	sease.
Comment on each of t	hese statements.		
You should refer to the answer to 5(b) .	e information given at th	ne beginning of the qu	estion, and to your
answer to 3(b) .			[4 marks
Statement 1			
Statement 2			
	nokers in the population lose getting the disease		, what would happen
Circle your answer.			
			[1 mark
It would decrease	It would stay the same	It would increase	Impossible to tell

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6 There are 20 football clubs in the English Premier League (EPL).

At the end of each season, in May, the clubs finishing in the lowest three positions are relegated (moved down to a lower league).

It is estimated that a club loses £65 million in TV money, sponsorship, etc if it is relegated.

In January a club is in 17th place in the EPL and its Chief Executive is worried that the club may be relegated in May.

The club's top goalscorer, Soares, often gets injured and misses games.

The Chief Executive has the option of signing a new player, Morris, as cover for Soares.

You are a member of the club's statistical team.

The Chief Executive asks you to analyse the costs involved in the different options.

You produce the following figures and estimated probabilities:

- The cost of signing Morris is £12 million
- The cost of relegation is £65 million
- The probability that Soares will get a serious injury is 0.4

Advise the Chief Executive on whether the club should sign Morris, based on the

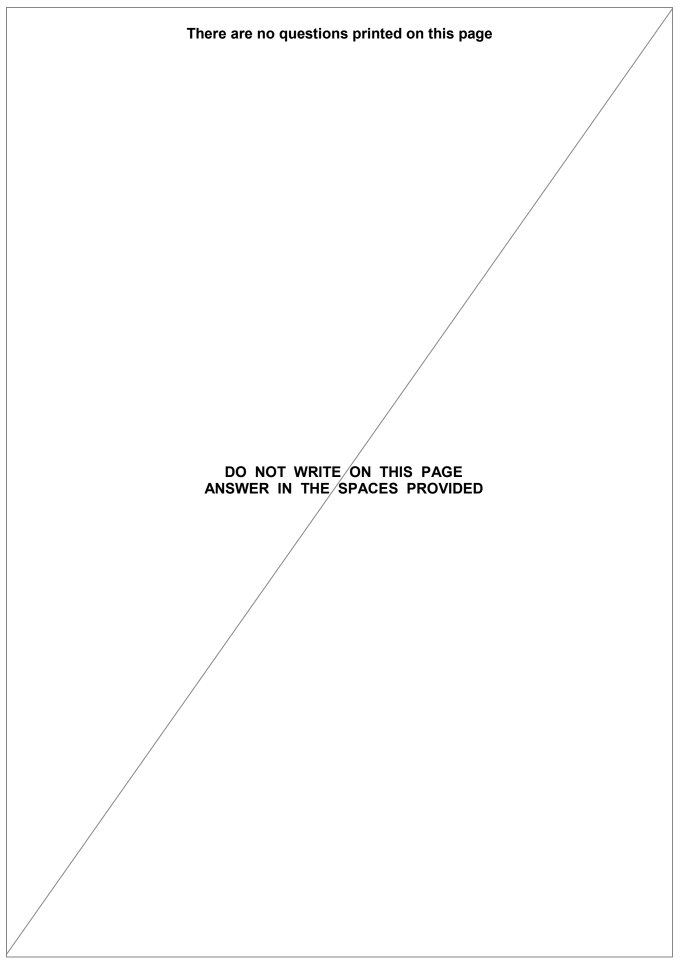
- If Morris is signed, the probability that the club will be relegated is 0.3
- If Soares gets a serious injury and Morris is not signed, the probability that the club will be relegated is 0.85
- If Soares does not get a serious injury, the probability that the club will be relegated is 0.3

expected costs to the club.	[8 marks]

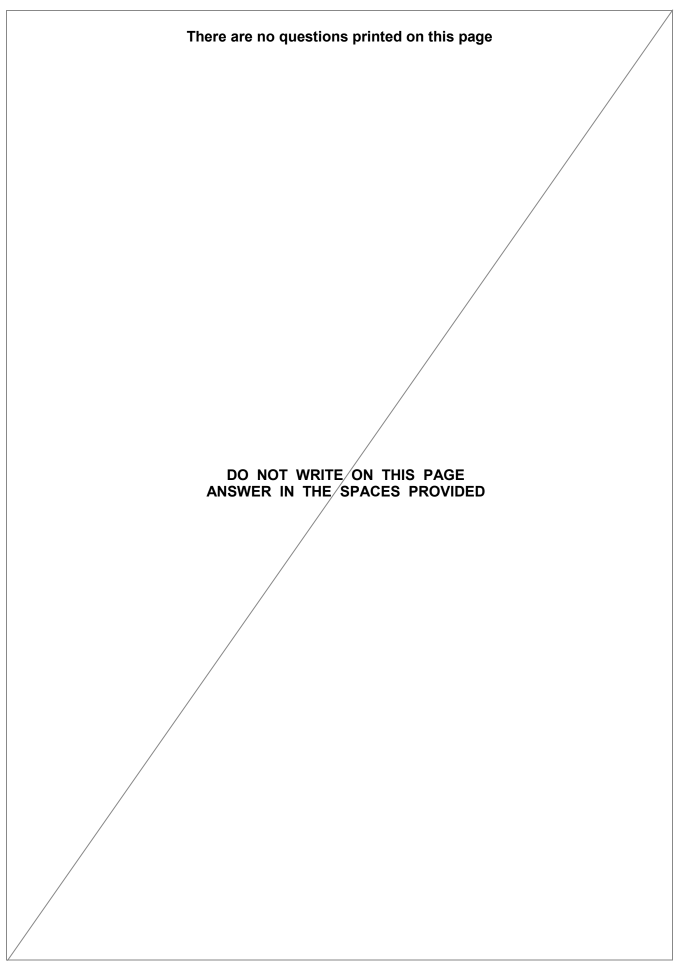


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